

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	5	selector and preference and decision adj object	US-PGPUB; USPAT	OR	OFF	2005/02/16 14:26

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	5	selector and preference and decision adj object	US-PGPUB; USPAT	OR	OFF	2005/02/16 15:05
L2	9	(selector or selectors) and decision adj object	US-PGPUB; USPAT	OR	OFF	2005/02/16 15:05

USPTO PATENT FULL-TEXT AND IMAGE DATABASE[Home](#)[Quick](#)[Advanced](#)[Pat Num](#)[Help](#)[Bottom](#)[View Cart](#)*Searching 1790 to present...***Results of Search in 1790 to present db for:****("decision object" AND (selector OR selectors)): 3 patents.***Hits 1 through 3 out of 3*[Jump To](#)[Refine Search](#)**"decision object" and (selector or selectors)**

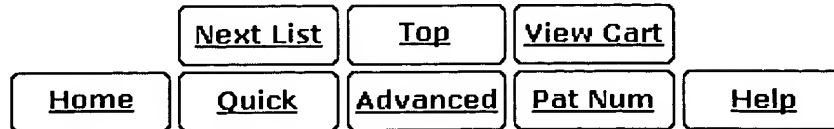
PAT. NO. Title

1 [5,608,424](#) [Moving picture display apparatus and external memory used therefor](#)2 [5,090,909](#) [Video graphic simulator systems](#)3 [4,115,761](#) [Method and device for recognizing a specific pattern](#)[Top](#)[View Cart](#)[Home](#)[Quick](#)[Advanced](#)[Pat Num](#)[Help](#)

USPTO PATENT FULL-TEXT AND IMAGE DATABASE[Home](#)[Quick](#)[Advanced](#)[Pat Num](#)[Help](#)[Next List](#)[Bottom](#)[View Cart](#)*Searching 1790 to present...***Results of Search in 1790 to present db for:****"decision object": 54 patents.****Hits 1 through 50 out of 54**[Final 4 Hits](#)[Jump To](#)[Refine Search](#) and (selector or selectors)

PAT.	Title
NO.	
1	6,838,981 T <u>Stopped object filtering for side object detection system</u>
2	6,807,636 T <u>Methods and apparatus for facilitating security in a network</u>
3	6,785,609 T <u>Hybrid processing method and apparatus, navigation system, program storage device and computer data signal embodied in carrier wave</u>
4	6,785,590 T <u>Robotic device management system and method, and information management apparatus</u>
5	6,703,842 T <u>Method for discriminating abnormal current including arc current in AC load circuit and apparatus for executing the same</u>
6	6,680,689 T <u>Method for determining object classification from side-looking sensor data</u>
7	6,642,505 T <u>Reflection-type optical sensor</u>
8	6,615,109 T <u>System and method for generating an action of an automatic apparatus</u>
9	6,577,924 T <u>Robot managing system, robot managing method, and information managing device</u>
10	6,529,814 T <u>System and method for controlling vehicle velocity and inter-vehicle distance</u>
11	6,526,346 T <u>System and method for controlling vehicle velocity and inter-vehicle distance</u>
12	6,493,864 T <u>Integrated circuit block model representation hierarchical handling of timing exceptions</u>
13	6,466,899 T <u>Natural language dialogue apparatus and method</u>
14	6,457,007 T <u>Distributed database management system including logical database constituted by a group of physical databases</u>
15	6,424,979 T <u>System for presenting and managing enterprise architectures</u>
16	6,421,821 T <u>Flow chart-based programming method and system for object-oriented languages</u>
17	6,417,883 T <u>Movement correcting apparatus with shiftable image read-out area</u>
18	6,396,488 T <u>System and method for determining a path in a graphical diagram</u>

19 6,381,712 T Method and apparatus for providing an error messaging system
20 6,298,143 T Moving target detecting system and moving target detecting method
21 6,259,431 T Image processor, game machine, image display method, and recording medium
22 6,182,154 T Universal object request broker encapsulator
23 6,167,445 T Method and apparatus for defining and implementing high-level quality of service policies in computer networks
24 6,088,534 T Camera having an aperture controllable shutter
25 6,003,083 T Workload management amongst server objects in a client/server network with distributed objects
26 6,003,035 T Method and apparatus for building a telecommunications network database
27 5,995,037 T Obstacle detection system for a vehicle
28 5,974,111 T Identifying explosives or other contraband by employing transmitted or scattered X-rays
29 5,959,672 T Picture signal encoding system, picture signal decoding system and picture recognition system
30 5,952,993 T Virtual object display apparatus and method
31 5,850,470 T Neural network for locating and recognizing a deformable object
32 5,748,999 T Lens-exchangeable camera
33 5,739,857 T Image pickup device with settable image detecting region
34 5,655,031 T Method for determining attributes using neural network and fuzzy logic
35 5,608,424 T Moving picture display apparatus and external memory used therefor
36 5,600,700 T Detecting explosives or other contraband by employing transmitted and scattered X-rays
37 5,556,184 T Imaginograph
38 5,555,422 T Prober for semiconductor integrated circuit element wafer
39 5,405,093 T Disposal system for waste material
40 5,331,278 T Apparatus for inspecting degradation/damage of a material using an AC magnet, a superconducting DC magnet and a SQUID sensor
41 5,317,743 T System for compiling iterated loops based on the possibility of parallel execution
42 5,311,429 T Maintenance support method and apparatus for natural language processing system
43 5,307,272 T Minefield reconnaissance and detector system
44 5,235,642 T Access control subsystem and method for distributed computer system using locally cached authentication credentials
45 5,220,508 T Position and heading detecting device for self controlled vehicle
46 5,173,939 T Access control subsystem and method for distributed computer system using compound principals
47 5,090,909 T Video graphic simulator systems
48 4,589,140 T Method of and apparatus for real-time high-speed inspection of objects for identifying or recognizing known and unknown portions thereof, including defects and the like
49 4,479,181 T Electronic control device for decisions and scoring
50 4,320,841 T Detection and sorting systems



USPTO PATENT FULL-TEXT AND IMAGE DATABASE[Home](#)[Quick](#)[Advanced](#)[Pat Num](#)[Help](#)[Prev. List](#)[Bottom](#)[View Cart](#)*Searching 1790 to present...***Results of Search in 1790 to present db for:****"decision object": 54 patents.***Hits 51 through 54 out of 54*[Prev. 50 Hits](#)[Jump To](#)[Refine Search](#)

PAT. NO. Title

51 [4,225,242](#) [Four color tomato grader](#)52 [4,223,383](#) [Electronic control device for decisions and scoring](#)53 [4,204,950](#) [Produce grading system using two visible and two invisible colors](#)54 [4,115,761](#) [Method and device for recognizing a specific pattern](#)[Prev. List](#)[Top](#)[View Cart](#)[Home](#)[Quick](#)[Advanced](#)[Pat Num](#)[Help](#)